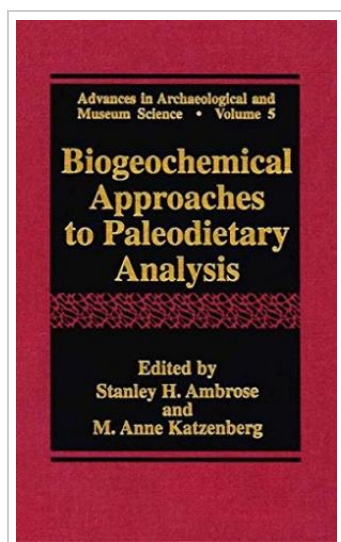



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Biogeochemical Approaches to Paleodietary Analysis

By Ambrose, Stanley H. / Katzenberg, M. Anne

Book Condition: New. Publisher/Verlag: Springer, Berlin | This volume is the fifth in the Advances in Archaeological and Museum Science series by the Society for Archaeological Sciences (SAS). The purpose of this series is to provide summaries of advances in various topics in archaeometry, archaeological science, environmental archaeology, preservation technology, and museum conservation. The SAS exists to encourage interdisciplinary collaboration between archaeologists and colleagues in the natural sciences. SAS members are drawn from many disciplinary fields. However, they all share a common belief that natural science techniques and methods constitute an essential component of archaeological field and laboratory studies. xi Preface The study of human diet brings together researchers from diverse backgrounds, ranging from modern human nutrition and biochemistry to the geochemistry of fossilized bones and teeth. Human paleodiet research, as studied through the chemical composition of bones and teeth, has been advanced significantly in the last 25 years, since the publication of early work on trace elements (Brown 1973) and on stable carbon isotopes (Vogel and van der Merwe 1977, van der Merwe and Vogel 1978). An important forum for such progress has been the series of Advanced Seminars on Paleodiet, held every three years since 1986. The contributions...


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